

CRUDE PETROLEUM AND NATURAL GAS

TABLE 6A. Primary Products of the Industry, by Geographic Areas: 1963 and 1958-continued

1963	1958			
Product and geographic area	Unit of measure	Quantity	Value (\$1,000)	Quantity
WEST SOUTH CENTRAL—Continued				
Oklahoma—Continued				
Natural gas gross production—Continued				gas liquid s plant 978,208
Disposition—Continued				71,130
Used in lease operations and returned to underground formations for repressuring, pressure maintenance, and cycling.....	Million cu. ft.			39,675
Net change in underground storage and vented to air, burned in flares, and other losses.....				do
Texas				
Crude petroleum, including field condensate and drips.....	1,000 barrels			To consumers (domestic, commercial, and industrial, including deliveries to own refineries).....
Shipped.....	do			85,995
Used in lease operations.....	do			279,770
Natural gas gross production, total.....	Million cu. ft.			13
Gas from oil wells.....	do			24,675
Gas from gas wells.....	do			8,605
Disposition:				
Delivered:				
To distributors and transmission companies and net deliveries to natural gas liquids plants.....	do			958,915
To consumers (domestic, commercial, and industrial, including deliveries to own refineries).....	do			958,389
Used in lease operations.....	do			526
Returned to underground formations for repressuring, pressure maintenance, and cycling.....	do			6,953,867
Net change in underground storage.....	do			1,817,227
Vented to air, burned in flares, and other losses.....	do			5,136,640
Texas Gulf Coast A				
Crude petroleum, including field condensate and drips shipped or used in lease operations.....	1,000 barrels			Used in lease operation.....
Natural gas gross production, total.....	Million cu. ft.			721,971
Gas from oil wells.....	do			851
Gas from gas wells.....	do			101,083
Disposition:				
Delivered:				
To distributors and transmission companies and net deliveries to natural gas liquids plants.....	do			143,002
To consumers (domestic, commercial, and industrial, including deliveries to own refineries).....	do			Returned to underground formation s for repressuring, pressure maintenance, and cycling.....
Used in lease operations.....	do			1,415,416
Returned to underground formations for repressuring, pressure maintenance, and cycling.....	do			330,498
Net change in underground storage.....	do			1,084,648
Vented to air, burned in flares, and other losses.....	do			do
Texas Gulf Coast B				
Crude petroleum, including field condensate and drips shipped or used in lease operations.....	1,000 barrels			Net change in underground storage.....
Natural gas gross production, total.....	Million cu. ft.			48,324
Gas from oil wells.....	do			842,544
Gas from gas wells.....	do			149,630
Disposition:				692,914
Delivered:				do
To distributors and transmission companies and net deliveries to natural gas liquids plants.....	do			Vented to air, burned in flares, and other losses.....
To consumers (domestic, commercial, and industrial, including deliveries to own refineries).....	do			722,277
Used in lease operations.....	do			37,515
Returned to underground formations for repressuring, pressure maintenance, and cycling.....	do			31,519
Net change in underground storage.....	do			See footnotes at end of table.
Vented to air, burned in flares, and other losses.....	do			37,294
South Texas				
Crude petroleum, including field condensate and drips.....	1,000 barrels			615
Shipped.....	do			13,324
Used in lease operations.....	do			
Natural gas gross production, total.....	Million cu. ft.			
Gas from oil wells.....	do			
Gas from gas wells.....	do			
Disposition:				
Delivered:				
To distributors and transmission companies and net deliveries to natural				

131,050

24,732

912.368
911.894

911,834
474

5.642.139
1.662.480
3,979,659

3,979,659

4,46,621

322,629

251,596

$$\begin{array}{r} 515.859 \\ 3.675 \end{array}$$

3.675
101,759

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